

# The Kenai-Russian River Collaborative Public Process

## Working Together to Reduce Human-Bear Conflicts

Please come to a public forum to share and discuss your experience, thoughts and ideas on how to reduce conflicts between humans and bears in the Russian and Kenai River high use area.

At these evening forums, the public and agencies will discuss what management actions and strategies would be most appropriate and effective to reduce human-bear conflicts at this important area. We hope you can attend the entire evening, to hear a brief opening presentation and participate fully in active public discussion sessions.

You are invited to email your thoughts and ideas to: [comments-alaska-chugach-seward@fs.fed.us](mailto:comments-alaska-chugach-seward@fs.fed.us) Please put "Kenai Russian River Comment" in the email's subject line.

### Schedule of Meetings

#### Cooper Landing

*Cooper Landing Community Center  
Bean Creek Road*

Monday, April 18 ..... 6:00-9:00 p.m.

#### Soldotna

*Gilman River Center  
514 Funny River Road*

Tuesday, April 19 ..... 6:00-9:00 p.m.

#### Wasilla

*Station 61, Central Mat-Su  
Public Safety Building  
101 W. Swanson Avenue, Training Room 1*  
Wednesday, April 20 ..... 6:00-9:00 p.m.

#### Anchorage

*University of Alaska Anchorage  
The Commons  
3700 Sharon Gagnon Lane, Room 106*  
Thursday, April 21 ..... 6:00-9:00 p.m.

To park: take Providence Drive east toward UAA, turn south on Elmore Road, look for "Visitor Parking" sign at second right, just past Sharon Gagnon Lane. The visitor parking area is accessible only from the southbound lanes of Elmore Road.

For more information, please go to:  
<https://projects.ecr.gov/kenai-russianriver/>  
or contact project facilitator  
Jan Caulfield at [janc@gci.net](mailto:janc@gci.net) or at  
907-523-4610 (in Juneau).



These forums are hosted by the US Forest Service and US Fish and Wildlife Service, in collaboration with the Alaska Department of Fish and Game and other members of the Russian River Interagency Coordination Group.

